Client's ref : 02047
File : 0711-9621usf / Alex Chen / Steve

1 ABSTRACT OF THE DISCLOSURE

2 A system and method for adjusting optical drives. Rotating disc datum, and leader pin datum, must be 3 4 adjusted to a specific position during a packaging 5 An autocollimator according to the present 6 invention senses tilt and sway of the rotating disc, 7 outputting a first bright spot through a switch box to a In addition, an optimum tilt angle of the 8 monitor. optical pickup head is obtained by a reader through 9 calculation by a host, outputting a second bright spot 10 11 through the switch box to the monitor. Therefore, the 12 first bright is coincided with the second bright spot by 13 a adjustment mechanism and according to picture switch by 14 the switch box, reading optimum tilt angle adjustment. 15 Furthermore, individual tilt angle of each optical pickup 16 head is calculated by a host for satisfying adjustment of 17 different tilt angles with different optical paths in 18 reading CD and DVD discs.